CLAIMS AFTER AMENDMENT

In the Claims:

1-117. (Canceled)

- 118. (Previously presented) A method of selecting biological samples from a supply of human biological samples comprising selecting from said supply those samples that comprise antibodies that form an antigen-antibody complex with an amino acid sequence of at least 10 contiguous amino acids encoded by a hepatitis C virus genome.
- 119. (Previously presented) A method of selecting biological samples from a supply of human biological samples comprising selecting from said supply those samples that comprise antibodies that form an antigen-antibody complex with an HCV polypeptide sequence of at least 10 contiguous amino acid encoded by an HCV cDNA insert in the lambda gt-11 library deposited as ATCC deposit No. 40394.

120-122. (Canceled)

- 123. (Previously presented) A method of selecting biological samples from a supply of human biological samples comprising selecting from said supply those samples that comprise antibodies that form an antigen-antibody complex with an amino acid sequence of at least 10 contiguous amino acids found in Figure 90.
- 124. (Previously presented) A method of selecting biological samples from a supply of human biological samples comprising selecting from said supply those samples that comprise antibodies that form an antigen-antibody complex with an amino acid sequence of at least 10 contiguous amino acids found in Figure 14.
- 125. (Currently amended) A method of selecting biological samples from a supply of human biological samples comprising selecting from said supply those samples that comprise antibodies that form an antigen-antibody complex with a hepatitis C virus (HCV) polypeptide sequence of at least 10 contiguous amino acid found in Figure 62.

126-128. (Canceled)

- 129. (Previously presented) A method according to any of claims 118, 119, and 123-125 wherein said antibodies are detectable in an ELISA or radioimmunoassay.
- 130. (Previously presented) A method according to claim 129 wherein said ELISA or radioimmunoassay employs an antigen comprising said amino acid sequence made by recombinant expression.
- 131. (Previously presented) A method according to claim 130 wherein said antigen is a fusion protein.
- 132. (Previously presented) A method according to any of claims 118-119, and 123-125, wherein said biological samples are blood.

133-135. (Canceled)

- 136. (Previously presented) A method according to claim 129 wherein said biological samples are blood.
- 137. (Previously presented) A method according to claim 130 wherein said biological samples are blood.
- 138. (Previously presented) A method according to any of claims 118-119, and 123-125, wherein said biological samples are plasma.

139-141. (Canceled)

- 142. (Previously presented) A method according to claim 129 wherein said biological samples are plasma.
- 143. (Previously presented) A method according to claim 130 wherein said biological samples are plasma.

144. (Previously presented) A method according to any of claims 118-119, or 123-125, wherein said biological samples are sera.

145-147. (Canceled)

- 148. (Previously presented) A method according to claim 129 wherein said biological samples are sera.
- 149. (Previously presented) A method according to claim 130 wherein said biological samples are sera.
- 150. (Previously presented) A method according to claim 132 further comprising employing biological samples that are not selected for a preparation of blood-related products.
 - 151. (Canceled)
- 152. (Previously presented) A method according to claim 138 further comprising employing biological samples that are not selected for a preparation of blood-related products.
 - 153-157. (Canceled)
- 158. (Previously presented) A method according to claim 132 further comprising preparing polyclonal antibodies with the selected biological samples.
 - 159. (Canceled)
- 160. (Previously presented) A method according to claim 138 further comprising preparing polyclonal antibodies with the selected biological samples.
- 161. (Currently amended) A method according to claim 144 further comprising preparing polyclonal antibodies with the selected biological samples.

162-163. (Canceled)

164. (Previously presented) A method according to claim 132 wherein the selecting is to identify an HCV positive sample for removal from the supply.

165-168. (Canceled)

- 169. (Previously presented) A method according to claim 136 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 170. (Previously presented) A method according to claim 137 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 171. (Previously presented) A method according to claim 138 wherein the selecting is to identify an HCV positive sample for removal from the supply.

172-174. (Cancelled)

- 175. (Previously presented) A method according to claim 142 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 176. (Previously presented) A method according to claim 143 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 177. (Previously presented) A method according to claim 144 wherein the selecting is to identify an HCV positive sample for removal from the supply.

178-180. (Cancelled)

- 181. (Previously presented) A method according to claim 148 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 182. (Previously presented) A method according to claim 149 wherein the selecting is to identify an HCV positive sample for removal from the supply.

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- 183. (Currently amended) A method according to any one of claims 118, 119, 123, 124 or 125, wherein the selected samples comprise antibodies that form an antigen-antibody complex with an amino acid sequence of at least 15 contiguous amino acids.
- 184. (Previously presented) The method according to claim 118 wherein the selected samples comprise antibodies that form an antigen-antibody complex with an amino acid sequence of less than about 100 contiguous amino acids encoded by a hepatitis C virus genome.
- 185. (Previously presented) The method according to claim 119 wherein the selected samples comprise antibodies that form an antigen-antibody complex with an amino acid sequence of less than about 100 contiguous amino acids encoded by an HCV cDNA insert in the lambda gt-11 library deposited as ATCC deposit No. 40394.
- 186. (Previously presented) The method according to claim 123 wherein the selected samples comprise antibodies that form an antigen-antibody complex with an amino acid sequence of less than about 100 contiguous amino acids found in Figure 90.
- 187. (Previously presented) The method according to claim 124 wherein the selected samples comprise antibodies that form an antigen-antibody complex with an amino acid sequence of less than about 100 contiguous amino acids found in Figure 14.
- 188. (Currently amended) The method according to claim 125 wherein the selected samples comprise antibodies that form an antigen-antibody complex with an amino acid sequence of less than about 100 contiguous amino acids found in Figure 62.
- 189. (Previously presented) A method according to any one of claim 118, 119, 123-125, wherein the selected samples comprise one or more contiguous amino acid sequences selected from the following group:

AA1-AA50; AAI-AA84; AA9-AA177; AA1-AA120; AA35-AA45; AA50-AA100; AA40-AA90; AA65-AA75; AA80-AA90; AA99-AA120; AA95-AA110; AA100-AA150;

AA150-AA200; AA200-AA250; AA220-AA240; AA245-AA265; AA250-AA300; AA290-AA330: AA290-AA305: AA300-AA-350: AA310-AA330: AA350-AA400; AA405-AA495; AA400-AA450; AA437-AA582; AA450-AA500; AA475-AA495; AA500-AA550; AA511-AA690; AA515-AA550; AA550-AA600; AA550-AA625; AA575-AA605; AA600-AA650; AA600-AA625; AA635-AA665; AA650-AA700; AA645-AA680; AA700-AA750; AA700-AA725; AA725-AA775; AA770-AA790; AA750-AA800; AA800-AA815; AA850-AA875; AA800-AA850; AA920-AA990; AA850-AA900; AA920-AA945; AA940-AA965; AA950-AA1000; AA1000-AA1060; AA1000-AA1050; AA1025-AA1040; AA1075-AA1175-AA1000; AA1000-AA1060; AA1000-AA1050; AA1025-AA1040; AA1075-AA1175; AA1050-AA1200; AA1070-AA1100; AA1100-AA1140; AA1192-AA1457; AA1195-AA1250; AA1200-AA1225; AA1225-AA1250; AA1250-AA1300; AA1260-AA1310; AA1260-AA1280; AA1266-AA1428; AA1300-AA1350; AA1310-AA1340; AA1345-AA1405; AA1350-AA1400; AA1365-AA1380; AA1380-AA1405; AA1400-AA1450; AA1450-AA1500; AA1475-AA1515; AA1475-AA1500; AA1500-AA1550; AA1515-AA1550; AA1550-AA1600; AA1569-AA1931; AA1570-AA1590; AA1595-AA1610; AA1590-AA1650; AA1610-AA1645; AA1650-AA1690; AA1685-AA1770; AA1689-AA1805; AA1690-AA1720; AA1694-AA1735; AA1720-AA1745; AA1745-AA1770; AA1750-AA1800; AA1775-AA1810; AA1795-AA1850; AA1850-AA1900; AA1900-AA1950; AA1900-AA1920; AA1916-AA2021; AA1920-AA1940; AA1949-AA2124; AA1950-AA2000; AA1950-AA1985; AA2000-AA2050; AA2020-AA2045; AA2045-AA2100; AA2045-AA2070; AA2054-AA2223; AA2070-AA2100; AA2100-AA2150; AA2150-AA2220; AA2200-AA2345; AA2250-AA2330; AA2265-AA2280; AA2280-AA2290; AA2287-AA2385; AA2300-AA2350; AA2350-AA2400; AA2345-AA2415; AA2345-AA2375; AA2348-AA2464; AA2370-AA2410; AA2400-AA2450; AA2400-AA2425; AA2415-AA2450; AA2445-AA2500; AA2371-AA2502; AA2500-AA2550; AA2505-AA2540; AA2550-AA2600; AA2560-AA2580; AA2600-AA2650; AA2620-AA2650; AA2650-AA2700; AA2655-AA2670; AA2670-AA2700; AA2700-AA2750; AA2750-AA2800; AA2755-AA2780; AA2780-AA2830; AA2785-AA2810; AA2796-AA2886; AA2810-AA2825; AA2800-AA2850; AA2850-AA2900; AA2900-AA2950; AA2910-AA2930; and AA2925-AA2950;

wherein the contiguous amino acid sequence is depicted according to the formula AA_x - AA_y , x and y denoting amino acid numbers HCV-1 polyprotein or corresponding regions of other HCV isolates.

- 190. (Previously presented) The method according to claim 189 wherein said antibodies are detectable in an ELISA or radioimmunoassay.
- 191. (Previously presented) The method according to claim 190 wherein said ELISA or radioimmunoassay employs an antigen comprising said amino acid sequence made by recombinant expression.
- 192. (Previously presented) The method according to claim 190 wherein said biological samples are blood.
- 193. (Previously presented) The method according to claim 191 wherein said biological samples are blood.
- 194. (Previously presented) The method according to claim 190 wherein said biological samples are plasma.
- 195. (Previously presented) The method according to claim 191 wherein said biological samples are plasma.
- 196. (Previously presented) The method according to claim 190 wherein said biological samples are sera.
- 197. (Previously presented) The method according to claim 191 wherein said biological samples are sera.
- 198. (Previously presented) The method according to claim 192 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 199. (Previously presented) The method according to claim 193 wherein the selecting is to identify an HCV positive sample for removal from the supply.

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- 200. (Previously presented) The method according to claim 194 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 201. (Previously presented) The method according to claim 195 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 202. (Previously presented) The method according to claim 196 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 203. (Previously presented) The method according to claim 197 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 204. (Previously presented) A method according to any one of claims 118, 119, 123-125, wherein the selected samples comprise one or more contiguous amino acid sequences selected from the following group:

AA1-AA84; AA437-AA582; AA511-AA690; AA9-AA177; AA1192-AA1457; AA1266-AA1428; AA1694-AA1735; AA1689-AA1805; AA1916-AA2021; AA1949-AA2124; AA2054-AA2223; AA2200-AA3325; AA2287-AA2385; AA2348-AA2464; AA2371-AA2502; AA2796-AA2886; AA1569-AA1931.

wherein the contiguous amino acid sequence is depicted according to the formula AA_x - AA_y , x and y denoting amino acid numbers HCV-1 polyprotein or corresponding regions of other HCV isolates.

- 205. (Previously presented) The method according to claim 204 wherein said antibodies are detectable in an ELISA or radioimmunoassay.
- 206. (Previously presented) The method according to claim 205 wherein said ELISA or radioimmunoassay employs an antigen comprising said amino acid sequence made by recombinant expression.

- 207. (Previously presented) The method according to claim 205 wherein said biological samples are blood.
- 208. (Previously presented) The method according to claim 206 wherein said biological samples are blood.
- 209. (Previously presented) The method according to claim 205 wherein said biological samples are plasma.
- 210. (Previously presented) The method according to claim 206 wherein said biological samples are plasma.
- 211. (Previously presented) The method according to claim 205 wherein said biological samples are sera.
- 212. (Previously presented) The method according to claim 206 wherein said biological samples are sera.
- 213. (Previously presented) The method according to claim 207 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 214. (Previously presented) The method according to claim 208 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 215. (Previously presented) The method according to claim 209 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 216. (Previously presented) The method according to claim 210 wherein the selecting is to identify an HCV positive sample for removal from the supply.

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- 217. (Previously presented) The method according to claim 211 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 218. (Previously presented) The method according to claim 212 wherein the selecting is to identify an HCV positive sample for removal from the supply.
- 219. (Previously presented) A method according to any one of claim 118, 119, 123-125, wherein the selected samples comprise one or more contiguous amino acid sequences selected from the following group:

AA1694-AA1735; AA1569-AA1931; AA1192-AA1457; AA1-AA84; and AA9-AA177, wherein the contiguous amino acid sequence is depicted according to the formula AA_x-AA_y, x and y denoting amino acid numbers of HCV-1 polyprotein or corresponding regions of other HCV isolates.

220-283. (Canceled)

284. (Previously presented) A method of selecting samples from a supply of human biological samples comprising selecting from said supply those samples which do not comprise antibodies that form an antigen-antibody complex with an amino acid sequence of at least 10 contiguous amino acids encoded by a hepatitis C virus genome.

285. (Canceled)

286. (Previously presented) A method of selecting samples from a supply of human biological samples comprising selecting from said supply those samples which do not comprise antibodies that form an antigen-antibody complex with an amino acid sequence of at least 10 contiguous amino acids encoded by at least one of the HCV cDNA inserts in a lambda gt-11 library deposited as ATCC Deposit No. 40394.

287. (Canceled)

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- 288. (Previously presented) A method of selecting samples from a supply of human biological samples comprising selecting from said supply those samples which do not comprise antibodies that form an antigen-antibody complex with an amino acid sequence of at least 10 contiguous amino acids found in Figure 90.
- 289. (Currently amended) A method of selecting samples from a supply of human biological samples comprising selecting from said supply those samples which do not comprise antibodies that form an antigen-antibody complex with an amino acid sequence of at least 10 contiguous amino acids found in Figure 14.
- 290. (Previously presented) A method of selecting samples from a supply of human biological samples comprising selecting from said supply those samples which do not comprise antibodies that form an antigen-antibody complex with an amino acid sequence of at least 10 contiguous amino acids found in Figure 62.

291-296. (Canceled)

297. (Currently amended) A method according to any of claims 284, 286 or 288-290 wherein said biological samples are blood.

298-301 (Canceled)

302. (Currently amended) A method according to any of claims 284, 286 or 288-290 wherein said biological samples are plasma.

303-306. (Canceled)

307. (Currently amended) A method according to any of claims 284, 286, or 288-290 wherein said biological samples are sera.

308-311. (Cancelled)

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- 312. (Currently amended) A method according to any of claims 118 119, or 123-125 further comprising employing biological samples that are not selected for a preparation of blood-related products.
- 313. (Currently amended) A method according to claim 144 further comprising employing biological samples that are not selected for a preparation of blood-related products.
- 314. (Currently amended) A method according to claim 130 further comprising employing biological samples that are not selected for a preparation of blood-related products.
- 315. (Currently amended) A method according to any of claims 284, 286, 288, 289 or 290 further comprising employing biological samples that are selected for a preparation of blood-related products.

316-320. (Canceled)

321. (Currently amended) A method according to any of claim 284, 286, 288, 289 or 290 wherein said selected samples are supply samples for preparation of blood products.

322-323. (Canceled)

- 324. (Currently amended) The method according to claim 284 wherein the selected samples comprise antibodies that form an antigen-antibody complex with an amino acid sequence of less than about 100 contiguous amino acids encoded by a hepatitis C virus genome.
- 325. (Currently amended) The method according to claim 286 wherein the selected samples comprise antibodies that form an antigen-antibody complex with an amino acid sequence of less than about 100 contiguous amino acids encoded by an HCV cDNA insert in the lambda gt-11 library deposited as ATCC deposit No. 40394.
- 326. (Currently amended) The method according to claim 288 wherein the selected samples comprise antibodies that form an antigen-antibody complex with an amino acid sequence of less than about 100 contiguous amino acids found in Figure 90.

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327. (Currently amended) A method according to any of claims 284, 286, 288-290 wherein the contiguous sequence is found within the sequence selected from the group consisting of:

AA1-AA50; AA1-AA84; AA9-AA177; AA1-AA120; AA35-AA45; AA50-AA100; AA40-AA90; AA65-AA75; AA80-AA90; AA99-AA120; AA95-AA110; AA100-AA150; AA150-AA200; AA200-AA250; AA220-AA240; AA245-AA265; AA250-AA300; AA290-AA330; AA290-AA305; AA300-AA350; AA310-AA330; AA350-AA400; AA405-AA495; AA400-AA450; AA437-AA582; AA450-AA500; AA475-AA495; AA500-AA550; AA511-AA690; AA515-AA550; AA550-AA600; AA550-AA625; AA575-AA605; AA600-AA650; AA600-AA625; AA635-AA665; AA650-AA700; AA645-AA680; AA700-AA750; AA700-AA725; AA725-AA775; AA770-AA790; AA750-AA800; AA800-AA815; AA850-AA875; AA800-AA850; AA920-AA990; AA850-AA900; AA920-AA945; AA940-AA965; AA950-AA1000; AA1000-AA1060; AA1000-AA1050; AA1025-AA1040; AA1075-AA1175; AA1000AA1060; AA1000-AA1050; AA1025-AA1040; AA1075-AA1175; AA1050-AA1200; AA1070-AA1100; AA1100-AA1140; AA1192-AA1457; AA1195-AA1250; AA1200-AA1225; AA1225-AA1250; AA1250-AA1300; AA1260-AA1310; AA1260-AA1280; AA1266-AA1428; AA1300-AA1350; AA1310-AA1340; AA1345-AA1405; AA1350-AA1400; AA1365-AA1380; AA1380-AA1405; AA1400-AA1450; AA1450-AA1500; AA1475-AA1500; AA1500-AA1550; AA1515-AA1550; AA1550-AA1600; AA1569-AA1931; AA1570-AA1590; AA1595-AA1610; AA1590-AA1650; AA1610-AA1645; AA1650-AA1690; AA1685-AA1770; AA1689-AA1805; AA1690-AA1720; AA1694-AA1735; AA1720-AA1745; AA1745-AA1770; AA1750-AA1800; AA1775-AA1810; AA1795-AA1850; AA1850-AA1900; AA1900-AA1950; AA1900-AA1920; AA1916-AA2021; AA1920-AA1940; AA1949-AA2124; AA1950-AA2000; AA1950-AA1985; AA2000-AA2050; AA2020-AA2045; AA2045-AA2100; AA2045-AA2070, AA2054-AA2223; AA2070-AA2100; AA2100-AA2150; AA2150-AA2220; AA2200-AA2345; AA2250-AA2330; AA2265-AA2280; AA2280-AA2290; AA2287-AA2385; AA2300-AA2350; AA2350-AA2400; AA2345-AA2415; AA2345-AA2375; AA2348-AA2464; AA2370-AA2410; AA2400-AA2450; AA2400-AA2425; AA2415-AA2450; AA2445-AA2500; AA2371-AA2502; AA2500-AA2550; AA2505-AA2540; AA2550-AA2600; AA2560-AA2580; AA2600-AA2650; AA2620-AA2650; AA2650-AA2700;

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AA2655-AA2670; AA2670-AA2700; AA2700-AA2750; AA2750-AA2800; AA2755-AA2780; AA2780-AA2830; AA2785-AA2810; AA2796-AA2886; AA2810-AA2825; AA2800-AA2850; AA2850-AA2900; AA2900-AA2950; AA2910-AA2930; and AA2925-AA2950, wherein the contiguous amino acid sequence is depicted according to the formula AA_x-AA_y, x and y denoting amino acid numbers HCV-1 polyprotein or corresponding regions of other HCV isolates.

328-329. (Canceled)

- 330. (Currently amended) The method according to claim 327 wherein said biological samples are blood.
 - 331. (Canceled)
- 332. (Currently amended) The method according to claim 327 wherein said biological samples are sera.
 - 333. (Canceled)
- 334. (Currently amended) The method according to claim 327 wherein said biological samples are plasma.
 - 335. (Canceled)
- 336. (Currently amended) A method according to any of claims 284, 286 or 288-290 wherein the contiguous sequence is found within the sequence selected from the group consisting of:

AA1-AA84; AA37-AA582; AA511-AA690; AA9-AA177; AA1192-AA1457; AA1266-AA1428; AA1694-AA1735; AA1689-AA1805; AA1916-AA2021; AA1949-AA2124; AA2054-AA2223; AA2200-AA3325; AA2287-AA2385; AA2348-AA2464; AA2371-AA2502; AA2796-AA2886; AA1569-AA1931, wherein the contiguous amino acid sequence is depicted according

to the formula AA_x - AA_y , x and y denoting amino acid numbers HCV-1 polyprotein or corresponding regions of other HCV isolates.

337-338. (Canceled)

- 339. (Currently amended) The method according to claim 336 wherein said biological samples are blood.
 - 340. (Canceled)
- 341. (Currently amended) The method according to claim 336 wherein said biological samples are plasma.
 - 342. (Canceled)
- 343. (Currently amended) The method according to claim 336 wherein said biological samples are sera.
 - 344. (Canceled)
- 345. (New) A method according to claims 284, 286, or 288-290 wherein the selected samples comprise one or more contiguous amino acid sequences selected from the following group:

AA1-AA84; AA437-AA582; AA511-AA690; AA9-AA177; AA1192-AA1457; AA1266-AA1428; AA1694-AA1735; AA1689-AA1805; AA1916-AA2021; AA1949-AA2124; AA2054-AA2223; AA2200-AA3325; AA2287-AA2385; AA2348-AA2464; AA2371-AA2502; AA2796-AA2886; AA1569-AA1931,

wherein the contiguous amino acid sequence is depicted according to the formula AA_x - AA_y , x and y denoting amino acid numbers HCV-1 polyprotein or corresponding regions of other HCV isolates.

- 346. (New) A method according to claim 345 wherein said biological samples are blood.
- 347. (New) A method according to claim 345 wherein said biological samples are plasma.
 - 348. (New) A method according to claim 345 wherein said biological samples are sera.
- 349. (New) A method according to claim 297 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 350. (New) A method according to claim 302 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 351. (New) A method according to claim 307 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 352. (New) A method according to claim 315 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 353. (New) A method according to claim 321 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 354. (New) A method according to claim 349 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 355. (New) A method according to claim 350 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.

- 356. (New) A method according to claim 351 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 357. (New) A method according to claim 352 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 358. (New) A method according to claim 353 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 359. (New) A method according to claim 137 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 360. (New) A method according to claim 143 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 361. (New) A method according to claim 149 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 362. (New) A method according to claim 136 wherein said contiguous amino acid sequence is at least 15 amino acids
- 363. (New) A method according to claim 142 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 364. (New) A method according to claim 148 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 365. (New) A method according to claim 150 wherein said contiguous amino acid sequence is at least 15 amino acids.

- 366. (New) A method according to claim 152 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 367. (New) A method according to claim 313 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 368. (New) A method according to claim 132 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 369. (New) A method according to claim 138 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 370. (New) A method according to claim 144 wherein said contiguous amino acid sequence is at least 15 amino acids.
- 371. (New) A method according to claim 359 wherein said configuous amino acid sequence is less than about 100 configuous amino acids.
- 372. (New) A method according to claim 360 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 373. (New) A method according to claim 361 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 374. (New) A method according to claim 362 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 375. (New) A method according to claim 363 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.

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- 376. (New) A method according to claim 364 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 377. (New) A method according to claim 365 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 378. (New) A method according to claim 366 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 379. (New) A method according to claim 367 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 380. (New) A method according to claim 368 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 381. (New) A method according to claim 369 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 382. (New) A method according to claim 370 wherein said contiguous amino acid sequence is less than about 100 contiguous amino acids.
- 383. (New) The method according to claim 183 wherein said contiguous amino acid sequence is less than about 100 amino acids.